

16 JUL 02

FLIGHT MEDICAL AIDMAN COURSE PREREQUISITES CRS 300-F6

EFFECTIVE: 01 JUN 02

LAST UPDATED: 18 JUN 02

This course is available to Active Army, Army Reserve, and National Guard soldiers Sergeant and below fully qualified and whose primary MOS is 91W. This training is also available to Air Force, Navy, Coast Guard personnel in grades E4 thru E6, and Allied Nation personnel. All U.S. applicants must have a **current BLS Card. All Army applicants must have a current NREMT-B or higher Certification.** All others must have a current EMT-B or higher Certification, which may be either National or State. Applicants must have a **current Class 3 Flight Physical, a PT test with no event substitution,** and possess a high school diploma or equivalent, be on assignment or assigned to a 91W-F authorization with at least 24 months stabilization remaining on their tour of duty, at time of graduation. Height and weight standards listed in AR 600-9 must be met. Enlisted women who are pregnant must be processed IAW AR 635-200.

SPECIAL INFORMATION: Active Army soldiers must request training by submitting a DA Form 4187 to PERSCOM. A copy of their ERB, current EMT Certification, and BLS card must be included in the packet.

Soldiers holding an Additional Skill Identifier (ASI) of M3, M6, N3, N9, P1, P2, P3, or Y6 are not eligible to attend this training.

Sergeants (SGT's) in a promotable status must be on assignment to a SSG position and have an approved grade waiver.

COURSE SCOPE

EFFECTIVE: 01 JUN 02

LAST UPDATED: 12 JUN 02

This course provides selected medical enlisted personnel with the knowledge and skills required to conduct pre-MEDEVAC treatment, load/unload patients in aero medical evacuation aircraft and stabilize/treat in-flight patients. Soldiers will also have the capability to identify and utilize various MEDEVAC aircraft systems and Medical Equipment Sets, conduct crash rescue, high performance hoist operations, and in-flight crew duties as a non-rated crewmember, and perform aircraft radio communication.

COURSE IS 4 WEEKS.